



# Hi Low Bypass Pipe & Riverdale Canal Engineering (Franklin CD)

Program District Technical Assistance (ISWCC)

**Lead Implementer** Idaho Soil and Water Conservation Commission

Other Organizations Franklin Conservation District

Project Primary Contact Allan Johnson (Allan Johnson@swc.idaho.gov)

Project Stage Implementation
Duration 2019 - 2020

## Conservation Support > District Technical Assistance (ISWCC)

Bureau of Reclamation--Engineering, of Hi Low Bypass Pipe & Riverdale Canal projects, timeline 2017-3/31/2020.

No Key Photo provided

### **Key Accomplishments**

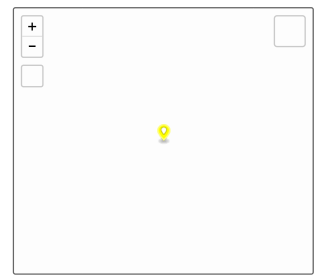
• Engineering Designs Produced: 1

- Engineering & Technical Assistance Hours Requested: 204
- Engineering & Technical Assistance Hours Allocated: 125
- Engineering & Technical Assistance Hours Provided: 47
- Engineering & Technical Assistance Value: \$3,377.65

#### **Project Themes**

Water

#### Location



# **Expenditures**

| No expenditures provided |
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#### **Photos**

No additional photos provided

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 10/7/2020